at age 2 months	Minimum age for first dose	at age 4 months	Minimum interval from previ- ous dose	at age 6 months	Minimum interval from previ- ous dose	In	ı m	un	iz
IPV	6 weeks	IPV	4 weeks	IPV	4 weeks	at age 12 months	Minimum interval from previous dose	at age 15 months	Minimum interval from previ- ous dose
HepB *	Birth	HepB *	4 weeks	HepB *	8 weeks	MMR	On or after 1 <sup>st</sup> birthday	DTaP	6 months
Hib	6 weeks	Hib	4 weeks	Hib ****	4 weeks	Hib	8 weeks		
DTaP	6 weeks	DTaP	4 weeks	DTaP	4 weeks	VAR ***	On or after 1 <sup>st</sup> birthday	at age <b>2</b> years	Minimum age for first dose
PCV	6 weeks	PCV	4 weeks	PCV	4 weeks	PCV	8 weeks	HepA **	On or after 2nd birthday

## mmunization Timing

This is a recommended schedule. For alternatives and details, consult the latest "Recommended Childhood Immunization Schedule, United States." \*Hep B can be given at 0,1, and 6 months

\*\*2nd dose should be given 6 months after the first dose

\*\*\* Two doses are needed if the patient is older than
13 yrs separated by a minimum interval of 4 weeks

\*\*\*\* Not needed if Pedvax HIB is administered

## School Boosters

Give DTaP, polio, and MMR #2 between 4-6 yrs prior to kindergarten entry. Also administer 3 dose Hep B series, 2 dose Hep A series and varicella unless already given.

Preteen Vaccines

Make sure 11-12 year old
adolescents are protected. Give Td booster, MMR
#2, 3 dose Hep B series,
2 dose Hep A series and
varicella unless there is
reliable history of disease
or vaccination.

Idaho Immunizations



TIP HEALTH & WELFARE

Costs associated with this project are available from the Idaho Department of Health and Welfare, IDHW